FEATURES:

- RoHS Compliant
- Universal 85-264 VAC Input
- Compact 4.25" x 7" x 1.25" Size
- 2 Year Warranty
- Fits 1U Applications





- One to Four Outputs
- EN 60950-1 ITE Certification
- Class B Emissions per EN 55022
- Optional Chassis and Cover



CHASSIS/COVER

SAFETY S	SPECIFICATIONS	
General		Protection Class: I Overvoltage Category: II Pollution Degree: 2
c 911 us	Underwriters Laboratories File E137708	UL 60950-1 2 nd Edition, 2007 CAN/CSA-C22.2 No. 60950-1-07, 2nd Edition
IECEE SCHEME	CB Reports/Certificates (including all National and Group Deviations)	IEC 62368-1:2014 2 ND Edition
SUD SUD	TUV SUD America	EN 62368-1:2014 2 ND Edition
((Low Voltage Directive	(2014/35/EU of February 2014)

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RoHS Directive (Recast) (2015/863/EU of March 2015)

Electrical Equipment (Safety) Regulations 2016 SI No. 1101 Restriction of the Use of Certain Hazardous Substances in EEE Regulations 2012 SI No. 3032 + 2019 SI No.492

2012 GTN0. 3032 1 2013 GTN0.432					
MODEL LIS	TING				
MODEL NO.	OUTPUT 1	OUTPUT 2	OUTPUT 3	OUTPUT 4	
SRW-115-4001	+5V/12A	-5V/4A	+12V/4A	-12V/2A	
SRW-115-4002	+5V/12A	+24V/1A	+12V/4A	-12V/2A	
SRW-115-4003	+5V/12A	-5V/4A	+15V/3A	-15V/2A	
SRW-115-4004	+5V/12A	+24V/1A	+15V/3A	-15V/2A	
SRW-115-4005	+5V/12A	+12V/1A	+24V/3A	-12V/1A	
SRW-115-4006	+5V/12A	+12V/3A	+15V/2A	-15V/2A	
SRW-115-4008	+24V/2A	+5V/3A	+5V/2A	-24V/2A	
SRW-115-4011	+5V/5A	+15V/1A	+24V/5A	-15V/1A	
SRW-115-4016	+5.2V/12A	-2V/9A	12V/4A	-12V/2A	
SRW-115-4020	+15V/3A	-15V/2A	+36V/1.5A	3.3V/1A	
SRW-115-3001	+5V/12A		+12V/4A	-12V/2A	
SRW-115-3002	+5V/12A		+15V/4A	-15V/2A	
SRW-115-3003	+5V/12A		+24V/3A	-12V/1A	
SRW-115-3004	+5V/12A	+24V/1A	+12V/6A		
SRW-115-3005	+15V/3A	-15V/2A	+24V/2A		
SRW-115-3006	+15V/3A	-15V/2A	+36V/1.5A		
SRW-115-3007	+5V/14A	-5V/4A	+12V/4A		
SRW-115-2001	+5V/12A		+24V/3A		
SRW-115-2002	+12V/5A			-12V/5A	
SRW-115-2003	+15V/5A			-15V/5A	
SRW-115-2004	+24V/2.5A			-24V/2.5A	
SRW-115-2006	+5V/12A		+12V/5A		
SRW-115-2007	+17V/3.4A			-17V/3.4A	
SRW-115-2011	+28V/2A			-28V/2A	
SRW-115-2012	+12V/8A			12V/2A	
OPDEDING	INFORMAT	ION			

ORDERING INFORMATION

Please specify the following optional features when ordering:

CH - Chassis OVP - Overvoltage protection CO - Cover I/O - Isolated outputs PF - Power Fail TS - Terminal Strip

Total Output Power at 50°C	115W		
Output Voltage Centering	Output 1:	± 1.0%	(All outputs at 50% load)
-	Output 2:	$\pm5.0\%$	
	Output 3:	$\pm 5.0\%$	
	Output 4:	± 5.0%	
Output Voltage Adjust Range	Output 1:	95 - 105°	%
Load Regulation	Output 1:	1.0%	(10-100% load change)
ŭ	Output 2:	5.0%	(10-100% load change)
	Output 3:	5.0%	(10-100% load change)
	Output 4:	5.0%	(10-100% load change)
Source Regulation	Outputs 1 – 4:	0.5%	
Cross Regulation	Output 2:	5.0%	(Output 1 load
	Output 3:	5.0%	varied 50-100%
	Output 4:	5.0%	
Output Noise	Outputs 1 - 4:	1.0%	
Turn on Overshoot	None		
Transient Response	Outputs 1 – 4		
Voltage Deviation	5.0%		
Recovery Time	2mS		
Load Change	50% to 100%		
Output Overvoltage Protection	Output 1:	110% to	150%
(optional)			
Output Overpower Protection	Outputs 1-4:	110% Mi	
	Outputs cycle o	n/off, auto	recovery
Hold Up Time	16 mS min., 11	5W output.	120V Input
Start Up Time	1 Second		'
Start Up Time INPUT SPECIFICATIO	1 Second		,
Start Up Time INPUT SPECIFICATION Source Voltage	1 Second NS 85 – 264 Volts A		
Start Up Time INPUT SPECIFICATION Source Voltage Frequency Range	1 Second		·
Start Up Time INPUT SPECIFICATIO Source Voltage Frequency Range Source Current	1 Second NS 85 – 264 Volts A 47 – 63 Hz	AC	
Start Up Time INPUT SPECIFICATIO Source Voltage Frequency Range Source Current True RMS	1 Second NS 85 – 264 Volts A 47 – 63 Hz 3.5A at 85V Inp	AC	
Start Up Time INPUT SPECIFICATIO Source Voltage Frequency Range Source Current True RMS Peak Inrush	1 Second NS 85 – 264 Volts of 47 – 63 Hz 3.5A at 85V Inp 40A	AC ut	
Start Up Time INPUT SPECIFICATIO Source Voltage Frequency Range Source Current True RMS Peak Inrush Efficiency	1 Second NS 85 – 264 Volts / 47 – 63 Hz 3.5A at 85V Inp 40A .72-80 , (varies	ut	
Start Up Time INPUT SPECIFICATIO Source Voltage Frequency Range Source Current True RMS Peak Inrush Efficiency ENVIRONMENTAL SP	1 Second NS 85 – 264 Volts / 47 – 63 Hz 3.5A at 85V Inp 40A .7280 , (varies ECIFICATIOI	ut by model)	
Start Up Time INPUT SPECIFICATIO Source Voltage Frequency Range Source Current True RMS Peak Inrush Efficiency ENVIRONMENTAL SP Ambient Operating	1 Second NS 85 – 264 Volts / 47 – 63 Hz 3.5A at 85V Inp 40A .7280 , (varies ECIFICATIOI 0° C to + 50° C	ut by model)	
Start Up Time INPUT SPECIFICATIO Source Voltage Frequency Range Source Current True RMS Peak Inrush Efficiency ENVIRONMENTAL SP Ambient Operating Temperature Range	1 Second NS 85 – 264 Volts / 47 – 63 Hz 3.5A at 85V Inp 40A .7280 , (varies ECIFICATION 0° C to + 50° C Derating: See F	ut by model) NS Power Ratin	
Start Up Time INPUT SPECIFICATIO Source Voltage Frequency Range Source Current True RMS Peak Inrush Efficiency ENVIRONMENTAL SP Ambient Operating Temperature Range Storage Temp. Range	1 Second NS 85 – 264 Volts / 47 – 63 Hz 3.5A at 85V Inp 40A .7280 , (varies ECIFICATION 0° C to + 50° C Derating: See F - 40° C to + 85°	ut by model) NS Power Ratin	ng Chart
Start Up Time INPUT SPECIFICATIO Source Voltage Frequency Range Source Current True RMS Peak Inrush Efficiency ENVIRONMENTAL SP Ambient Operating Temperature Range Storage Temp. Range Temperature Coefficient	1 Second NS 85 – 264 Volts , 47 – 63 Hz 3.5A at 85V Inp 40A .7280 , (varies ECIFICATIO) 0° C to + 50° C Derating: See F - 40° C to + 85° Outputs 1 – 4:	ut by model) NS Power Ratin C C 0.029	ng Chart
Start Up Time INPUT SPECIFICATIO Source Voltage Frequency Range Source Current True RMS Peak Inrush Efficiency ENVIRONMENTAL SP Ambient Operating Temperature Range Storage Temp. Range Temperature Coefficient Conducted Emissions	1 Second NS 85 – 264 Volts , 47 – 63 Hz 3.5A at 85V Inp 40A .7280 , (varies ECIFICATIO) 0° C to + 50° C Derating: See F - 40° C to + 85° Outputs 1 – 4: EN 55022 Class	ut by model) NS Power Ratin C C 0.029	ng Chart
Start Up Time INPUT SPECIFICATIO Source Voltage Frequency Range Source Current True RMS Peak Inrush Efficiency ENVIRONMENTAL SP Ambient Operating Temperature Range Storage Temp. Range Temperature Coefficient Conducted Emissions GENERAL SPECIFICA	1 Second NS 85 – 264 Volts , 47 – 63 Hz 3.5A at 85V Inp 40A .7280 , (varies ECIFICATIO) 0° C to + 50° C Derating: See F - 40° C to + 85° Outputs 1 – 4: EN 55022 Class	ut by model) NS Power Ratin C C 0.029	ng Chart
Start Up Time INPUT SPECIFICATIO Source Voltage Frequency Range Source Current True RMS Peak Inrush Efficiency ENVIRONMENTAL SP Ambient Operating Temperature Range Storage Temp. Range Temperature Coefficient Conducted Emissions GENERAL SPECIFICA Dielectric Strength(7)	1 Second NS 85 – 264 Volts / 47 – 63 Hz 3.5A at 85V Inp 40A .7280 , (varies ECIFICATIOI 0° C to + 50° C Derating: See F - 40° C to + 85° Outputs 1 – 4: EN 55022 Class	ut by model) NS Power Ratio C C 0.029 s B	ng Chart //o/°C
Start Up Time INPUT SPECIFICATIO Source Voltage Frequency Range Source Current True RMS Peak Inrush Efficiency ENVIRONMENTAL SP Ambient Operating Temperature Range Storage Temp. Range Temperature Coefficient Conducted Emissions GENERAL SPECIFICA Dielectric Strength(7) Reinforced Insulation	1 Second NS 85 – 264 Volts / 47 – 63 Hz 3.5A at 85V Inp 40A .7280 , (varies ECIFICATION 0° C to +50° C Derating: See F - 40° C to +85° Outputs 1 – 4: EN 55022 Class TIONS 4242 VDC, Prin	ut by model) NS Power Ratin C C 0.029 s B	ng Chart %/°C
Start Up Time INPUT SPECIFICATIO Source Voltage Frequency Range Source Current True RMS Peak Inrush Efficiency ENVIRONMENTAL SP Ambient Operating Temperature Range Storage Temp. Range Temperature Coefficient Conducted Emissions GENERAL SPECIFICA Dielectric Strength(7) Reinforced Insulation Basic Insulation	1 Second NS 85 – 264 Volts / 47 – 63 Hz 3.5A at 85V Inp 40A .7280 , (varies ECIFICATIO) 0° C to +50° C Derating: See F - 40° C to +85° Outputs 1 – 4: EN 55022 Class TIONS 4242 VDC, Prin 2121 VDC, Prin	ut by model) NS Power Ratin C C 0.029 s B	ng Chart //o°C condary, 1 Sec. bund, 1 Sec.
Start Up Time INPUT SPECIFICATION Source Voltage Frequency Range Source Current True RMS Peak Inrush Efficiency ENVIRONMENTAL SP Ambient Operating Temperature Range Storage Temp. Range Temperature Coefficient Conducted Emissions GENERAL SPECIFICA Dielectric Strength(7) Reinforced Insulation Basic Insulation Operational Insulation	1 Second NS 85 – 264 Volts / 47 – 63 Hz 3.5A at 85V Inp 40A .7280 , (varies ECIFICATION 0° C to + 50° C Derating: See F - 40° C to + 85° Outputs 1 – 4: EN 55022 Class TIONS 4242 VDC, Prin 2121 VDC, Prin 500 VDC, Seco	ut by model) Sower Ratin Cower Ratin	ng Chart ///°C condary, 1 Sec. nund, 1 Sec. round, 1 Sec.
Start Up Time INPUT SPECIFICATIO Source Voltage Frequency Range Source Current True RMS Peak Inrush Efficiency ENVIRONMENTAL SP Ambient Operating Temperature Range Storage Temp. Range Temperature Coefficient Conducted Emissions GENERAL SPECIFICA Dielectric Strength(7) Reinforced Insulation Basic Insulation Operational Insulation Power Fail Signal	1 Second NS 85 – 264 Volts / 47 – 63 Hz 3.5A at 85V Inp 40A .7280 , (varies ECIFICATION 0° C to + 50° C Derating: See F - 40° C to + 85° Outputs 1 – 4: EN 55022 Class TIONS 4242 VDC, Prin 2121 VDC, Prin 500 VDC, Seco Logic low with ii	ut by model) Sower Ratin C 0.029 s B mary to Secandary to Grandary Granda	ng Chart //o/°C condary, 1 Sec. und, 1 Sec. round, 1 Sec.
Start Up Time INPUT SPECIFICATIO Source Voltage Frequency Range Source Current True RMS Peak Inrush Efficiency ENVIRONMENTAL SP Ambient Operating Temperature Range Storage Temp. Range Temperature Coefficient Conducted Emissions GENERAL SPECIFICA Dielectric Strength(7) Reinforced Insulation Basic Insulation Operational Insulation Power Fail Signal (Optional)	1 Second NS 85 – 264 Volts / 47 – 63 Hz 3.5A at 85V Inp 40A .7280 , (varies ECIFICATIO) 0° C to + 50° C Derating: See F - 40° C to + 85° Outputs 1 – 4: EN 55022 Class TIONS 4242 VDC, Prin 2121 VDC, Prin 500 VDC, Seco Logic low with i minimum prior t	ut by model) Sower Ratin C 0.029 s B nary to Secundary to Grondary to Grondary to Grondary to Grondary to Gonput power or Output 1	ng Chart ///°C condary, 1 Sec. round, 1 Sec. round, 1 Sec. rfailure 2 mS dropping 1%
Start Up Time INPUT SPECIFICATIO Source Voltage Frequency Range Source Current True RMS Peak Inrush Efficiency ENVIRONMENTAL SP Ambient Operating Temperature Range Storage Temp. Range Temperature Coefficient Conducted Emissions GENERAL SPECIFICA Dielectric Strength(7) Reinforced Insulation Basic Insulation Operational Insulation Power Fail Signal (Optional) Mean-Time Between Failures	1 Second NS 85 – 264 Volts / 47 – 63 Hz 3.5A at 85V Inp 40A .7280 , (varies ECIFICATIO) 0° C to + 50° C Derating: See F - 40° C to + 85° Outputs 1 – 4: EN 55022 Class TIONS 4242 VDC, Prin 2121 VDC, Prin 500 VDC, Seco	ut by model) Sower Ratin C 0.029 s B nary to Secundary to Grondary to Grondary to Grondary to Grondary to Gonput power or Output 1	ng Chart //o/°C condary, 1 Sec. und, 1 Sec. round, 1 Sec.
Start Up Time INPUT SPECIFICATIO Source Voltage Frequency Range Source Current True RMS Peak Inrush Efficiency ENVIRONMENTAL SP Ambient Operating Temperature Range Storage Temp. Range Temperature Coefficient Conducted Emissions GENERAL SPECIFICA Dielectric Strength(7) Reinforced Insulation Basic Insulation Operational Insulation Power Fail Signal (Optional)	1 Second NS 85 – 264 Volts / 47 – 63 Hz 3.5A at 85V Inp 40A .7280 , (varies ECIFICATIO) 0° C to + 50° C Derating: See F - 40° C to + 85° Outputs 1 – 4: EN 55022 Class TIONS 4242 VDC, Prin 2121 VDC, Prin 500 VDC, Seco Logic low with i minimum prior t 150,000 Hours 1.30 Lbs. Op	ut by model) Sower Ratin C 0.029 s B nary to Secundary to Grondary to Grondary to Grondary to Grondary to Gonput power or Output 1	ng Chart ///°C condary, 1 Sec. round, 1 Sec. round, 1 Sec. rfailure 2 mS dropping 1% HDBK-217F, 25° C, GB

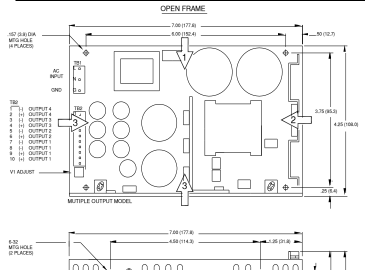
OUTPUT SPECIFICATIONS

Consult factory for alternate output configurations. Consult factory for positive, negative or floating outputs.

Refer to Applications Information for complete output power ratings.

All specifications are maximum at 25° C, 115W unless otherwise stated, may vary by model and are subject to change without notice. TUV only: SRW-115-4016

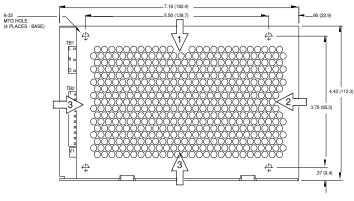
SRW-115 SERIES MECHANICAL SPECIFICATIONS

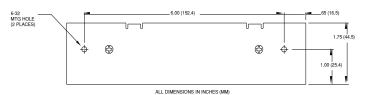


OPTIONAL CHASSIS/COVER

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.63 (16.0)

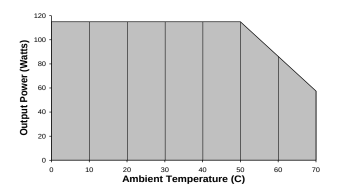




APPLICATIONS INFORMATION

- Each output can deliver its rated load but total output power must not exceed 115 watts.
- 2. Semiconductor case temperatures must not exceed 110°C.
- Sufficient area must be provided around convection cooled power supplies to allow natural movement of air to develop.
- 4. This product is intended for use as a professionally installed component within information technology.
- A minimum load of 20% is required on output one to insure proper regulation of remaining outputs.
- Peak to peak output ripple and noise is measured directly at the output terminals of the power supply, without the use of the probe ground lead or retractable tip, 20 MHz bandwidth.
- 7. This product was type tested and safety certified using the dielectric strength test voltages listed in Table 5B of UL 60950-1. In consideration of Clause 5.2.2, care must be taken to insure that the voltage applied to a reinforced insulation does not overstress basic insulation. Secondary to ground capacitors may need to be removed prior to performing a dielectric strength type test on the end product. It is highly recommended that the DC equivalent test voltages be used when performing a production-line dielectric strength test of the assembled end product. Please consult factory for further information.
- This power supply has been safety approved and final tested using a DC dielectric strength test. Please consult factory before performing an AC dielectric strength test.

9. Maximum screw penetration into mounting holes is .250 inches. MAXIMUM OUTPUT POWER VS. AMBIENT TEMPERATURE



CON	NECTOR S	SPECIFICATIONS
TB1/G	AC Input	.156 friction lock header mates with Molex 09-50-3051 or
		equivalent crimp terminal housing with Molex 08-50-0189 or
		equivalent crimp terminal.
TB2	DC Output	.156 friction lock header mates with Molex 09-50-3101 or
		equivalent crimp terminal housing with Molex 08-50-0189 or
		equivalent crimp terminal.
PF		power fail signal.
TB2-7,8	1	power fail signal return.

RECOMMENDED AIR FLOW DIRECTION

1 – Optimum 2 – Good 3 – Fair